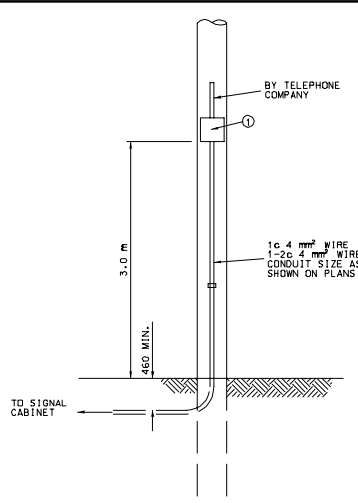
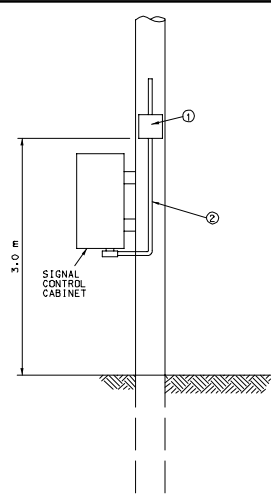


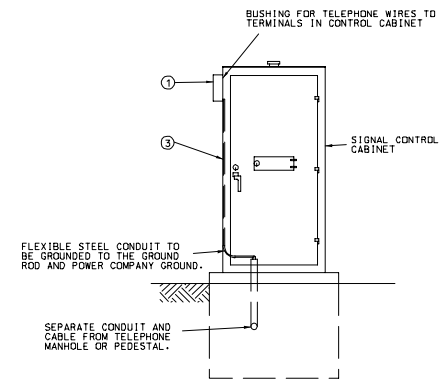
TYPE 902.10-U
USE ON EXISTING ONLY



TELEPHONE OR UTILITY COMPANY POLE
TYPE TPA
USE ON NEW OR EXISTING

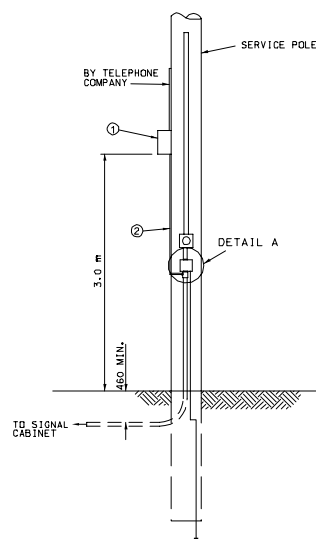


TYPE SWA
USE ON NEW OR EXISTING

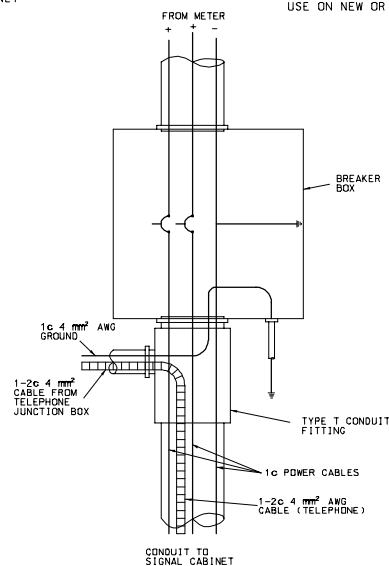


TYPICAL BURIED TELEPHONE
CABLE TO SIGNAL CONTROLLER.
TYPE CU
USE ON NEW ONLY

NOTE:
WIRING FROM TELEPHONE COMPANY PESTAL OR MANHOLE
WILL BE FURNISHED AND INSTALLED BY TELEPHONE COMPANY.

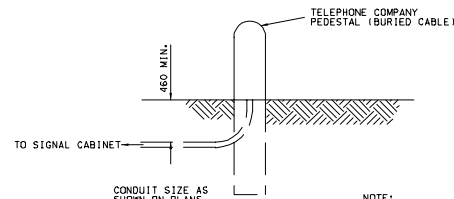


TYPE 902.10-A
USE ON EXISTING ONLY



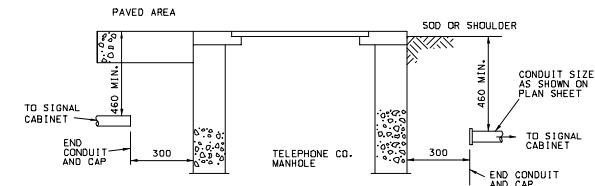
DETAIL A

NOTE:
SCHEMATIC DIAGRAM APPLIES TO
STANDARD PLANS M901.80 AND M902.15.



TYPE CP
USE ON NEW OR EXISTING

NOTE:
CONTRACTOR TO NOTIFY TELEPHONE
COMPANY FOR ACCESS AND LOCATION
OF CONDUIT INTO PESTAL.



TYPE CM
USE ON NEW OR EXISTING

CONDUIT TO BE INSTALLED
INTO TELEPHONE CO. MANHOLE
BY TELEPHONE CO.

UNDERGROUND TELEPHONE CONNECTION

GENERAL NOTE:
ALL DIMENSIONS ARE SHOWN IN mm UNLESS OTHERWISE NOTED.

MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION			
TRAFFIC SIGNALS			
TELEPHONE INTERCONNECT			
DATE: _____	EFFECTIVE: 03-01-1996	M902.21C	1/1

- ① 300 mm x 300 mm x 150 mm JUNCTION BOX WITH 20 mm TO 40 mm KNOCK-OUT IN BOTTOM.
- ② 21 mm MINIMUM METAL CONDUIT CONTAINING 1-2c 4 mm² WIRE AND A 1c 4 mm² WIRE.
- ③ 19 mm MINIMUM FLEXIBLE CONDUIT CONTAINING 1-2c 4 mm² WIRE AND A 1c 4 mm² WIRE.

ALL ITEMS CONTRACTOR FURNISHED AND INSTALLED.

AERIAL TELEPHONE CONNECTION